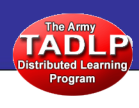


Learning Management System Fielding Overview for Senior Leaders

COL Marty Vozzo, TRADOC Program Integration Officer COL Sharon Holmes, Project Manager, Distributed Learning System



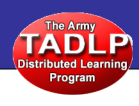
Agenda



- The Army Distributed Learning Program (TADLP) Overview
- Learning Management System (LMS)
- Upcoming Events
- **⇒**MOA
- **Leave Behinds**



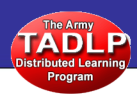
Senior Leader Visit Purpose



- Overview of TADLP.
- **○**Introduction of the Army LMS functions, capabilities, and benefits.
- Overview of the required fielding efforts.
- Identification of all personnel scheduled for LMS training at this location.
- **○**Address the scope of a Memorandum of Agreement (MOA) that will be used to document the Fielding tasks.



Army DL Goals



Train to One Standard

 Improve ability to train service members and supporting civilian workers in all Army components to a Single Army Standard.

⇒ Reduce Costs

Reduce training delivery support costs.

⇒ Improve Morale

 Improve service member morale by allowing members to obtain required training without their home station.

⇒ Improve Training Efficiency

Improve training efficiency since instructors train more students in a shorter period of time.

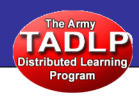
⇒ Improve Unit Readiness

 Reduce personnel turbulence resulting from long term absence for resident training thus improving unit readiness.



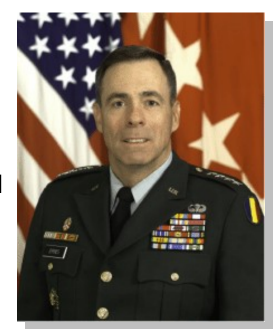


Why DL for the Army?

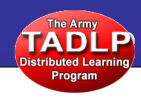


" Distributed Learning gives us the best of the best, because it links virtual with live training, and provides an important means of taking training and education to soldiers and units anywhere, anytime."

General Kevin P. Byrnes
Commanding General,
US Army Training and Doctrine Command



Army Distributed Learning



Mission:

"To improve readiness by the delivery of standardized individual, collective, and self-development training to soldiers and units any time and any place through the application of multiplements and







2010

The Army The TADLP Umbrella Distributed Learning. Program **Army Distributed** Learning **TPIO** Classroo **ATSC** PM **TADL** m XXI DLS **Digital** DL **Deploye Training** Coursewa **Army Training** d Digital **Facilitie** Information System **Training ARNG** Campus BCT/ **DTTP OSUT Battle** Lifelon Comman Learning **Army** d Managem Learni **Knowled eLearning** ent Revoge System Fort Legansenior Feb U5



TADLP Courseware Status



Where we were:

FY98-05 CW funding \$180.8M

Courseware

- •525 Redesigned courses by FY2010
- TRADOC FY05 redesign priorities:
 - Contemporary Operating Environment/ Global War on Terror (COE/GWOT)
 - Duty MOS Qualified (DMOSQ) / SL 10 Reclass (USARC/NGB/ARMY)
- Professional Military Education
 - Basic NCO Courses
 - Advanced NCO Courses
 - Warrant Officer Education System
 - Officer Education System
- Functional Courses

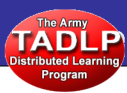
Where we will be: FY06-11 \$289M POM

Maintenance Strategy

- Focus:
 - Content
 - Technical Aspects
- Options:
 - Modify Existing Contract
- Establish New Contract



Professional Military Education Success Story



⊋Issue:

 Professional Military Education backlog amongst Non-Commissioned Officers due to on-going operational deployments in the Middle East.

Solution:

- Video Tele-training has provided 6,200 graduates to date.
- Basic Non-Commissioned Officer Course, Common Core training, Battle Staff, Medical Certification, First Sergeants Course, Language refresher, and Combat Engineer (IED).
- Between July 04 and April 05 approximately 13,000 soldiers will be scheduled for Professional Military Education via Video-Tele-training.
 - 3000 Soldiers in Europe
 - 1700 Soldiers in Korea
 - 8000 Soldiers in CONUS

Deployed Digital Training Campus

DDTC Deployments: Germany; Bosnia; Kosovo; Sinai

"Go anywhere"

- Low weight and compact.
- Rapid setup & use in austere conditions.

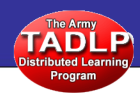


- Fully integrated & available now.
 Meets the immediate need for mobile, adaptable, high capacity secure wireless and satellite communications.
 - High bandwidth, deliver any content, anywhere, any time.
 - Networked with reach back capability.
 - Plan, rehearse, and execute.
 - Stryker BDE train-up for Iraq deployment.
 - Increment 4 of PM DLS acquisition strategy.

Satellite link connects remote sites with any VTT or VTC system globally. DDTC is virtually unlimited in connecting to any other communication technology systems.



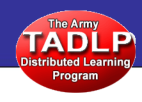
DDTC Vision



- Provide on demand/call forward' capability.
- PM DLS scheduled to begin fielding systems in FY07.
- Provide "embedded" individual, collective, collaborative, and simulations based training capability.
 - Force XXI Battle Command Battalion/Brigade and Below (FBCB2) Training.
 - Squad Laser Marksmanship Training/Sniper Training System.
 - Virtual sand-table.
 - Two-way interactive VTT using voice over IP.
 - Access to all DL based classrooms.
- **⇒** Provide full spectrum connectivity (terrestrial, satellite, and wireless).
- **⇒** Provide NSA approved secure communications capability.
- ⇒ Highly mobile (HMMWV), small footprint, one soldier 30 min max set-up time.



Classroom XXI

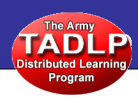


Classroom XXI modernizes
TRADOC resident classrooms
to transmit (push) and deliver
DL anytime, anywhere from
proponent schoolhouses.



- **⇒** 270 high-tech classrooms scheduled thru FY14.
- Current CRXXI classroom fielding status:
 - 54 classrooms fielded (FY98-04).
 - 18 classrooms in progress (FY05).
- ⇒ TRADOC is inserting Classroom XXI technology into 110 high tech classrooms in 5 new Basic Combat Training/One Station Unit Training barracks complexes.

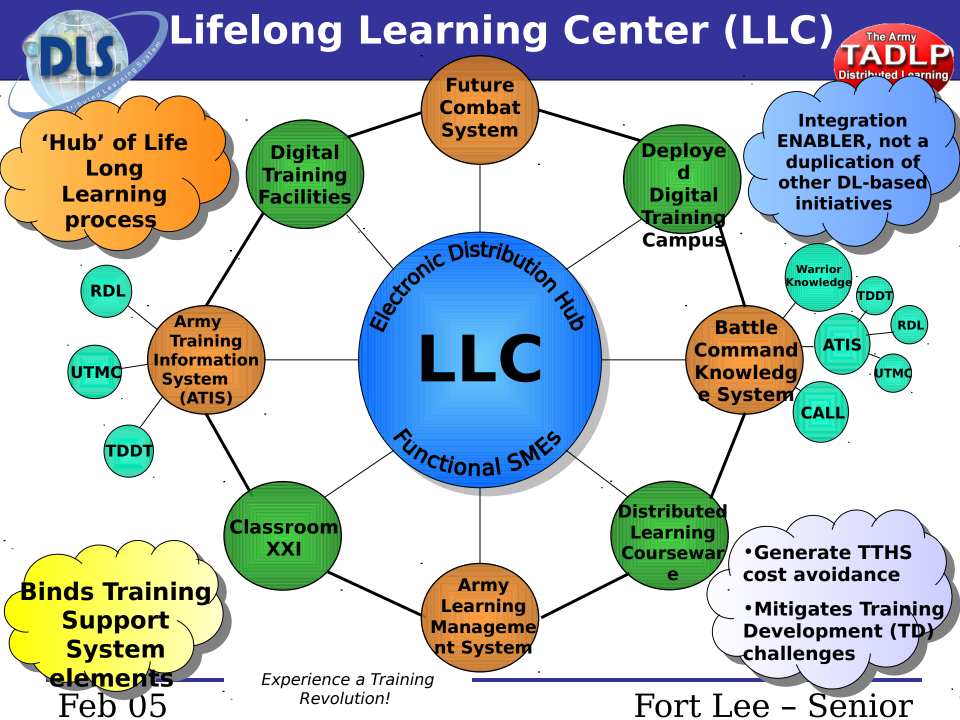
Lifelong Learning Center (LLC) Initiative



► LLC is the digital hub of the Army's lifelong learning process where standardized proponent content is developed, stored and delivered to Soldiers (AC/RC) and DA civilians, using cost effective mix of new information technologies and education methods.

Key enabler for:

- Strategic Plan for Transforming DOD Training.
- CSA Leader Development & Education Focus Areas.
- CSA Army Training & Leader Development Plan (ATDLP) imperatives.
- AOT Initiative.
- ⇒ LLC is integrally linked to Future Combat System, Battle Command Knowledge System, The Army Distributed Learning Program, Army Training Information System, Reimer Digital Library, and the Joint Training System.



Army Training Information System Infrastructure





✓ Single access point through AKO

TRAINING DELIMERY

√ RDL

Multiple user access enablers

Digital Tech Trng Program
Digital Training Facility
Deployed Digital Training
Campus

LEARNING MANAGEMET SYSTEM

TRAINING AND DOCTRING DEVELOPMENT TOOLKIT.



TRAINING DATA & COURSEWARE

Soldier Data (Institutional/Unit)

Training Data

UNIT TRAINING MNGT CONFIGURATION

(DTMS)

ATIS

Common

Data Access

DA LEVEL MNGT

PEOPLE

FACILITIES

AMMO

✓ Resident/Non-Resident

Training Management

- Unit Training Managen
- ✓ METL Development
- Capabilities based training planning

TRAIMING

MANAGEMENT

G LEARNING.

LIFE LONG LEARNING CENTER (ATIS DISTRIBUTED Db)

OPERATIONAL Unit Training Strangles

SELF

INSTITUTIONAL Individual Training Strategies

STATES SELF

DEVELOPMENT Individual Training Strategies

Strategies

✓ Doctrine

Individual Tasks

Collective Tasks

✓ Individual TSPs

✓ Combined Arms Training Strategies

✓ POIS

✓ DL Courseware

TRAINING/DOCTRINE

DEVELOPMENT

Experience a Trainin Revolution!

Feb 05

Fort Lee - Senior

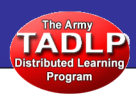




Distributed Learning System



DLS Components



- DLS is the Army's technology enterprise project for delivering and managing distributed learning to soldiers and civilians around the globe.
- The system includes:
 - 274 Digital Training Facilities (DTFs) for AC and USAR worldwide.
 - Learning Management System (LMS) delivers training products and provides training management functions via the web.
 - **Enterprise Management Center (EMC)** provides connectivity and technical support to users.
 - Deployed Digital Training Campus (DDTC) provides training access for troops that are deployed.
 - **E-Learning** Provides commercial information technology training to the Army workforce.

...providing the capability to train soldiers at the right time and place.

Feb 05

Revolution!

Fort Lee - Senior



Mission/System Description





"Acquire and sustain hardware, software and services enabling student access to distributed training products at the right time and place."

Characteristics/Descriptions

- Readiness-based training priorities.
- Global networked training environment.
- Students trained at home station.
- Technology based Digital Training Facilities.
- Automates Student Management

<u> Caria bility/Improvements</u>

- Leverages technology to increase training effectiveness and efficiencies.
- Improved readiness.
- Increased training opportunities.

<u>Special Features</u>

- Multimedia courseware.
- Collaborative training opportunities.
- Consistent with DoD, Army & Commercial Standards.
- Trains all components to Army Standards.
- Moves away from traditional resident service school.
- Leverages COTS/GOTS products.

Digital Training Facilities (DTFs) TADLP Distributed Learning Program

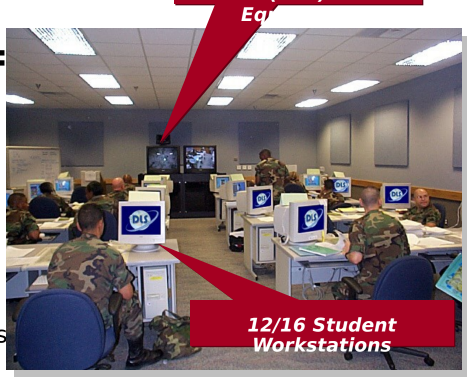
274 DTFs fielded for AC and USAR worldwide.

Major components include:

- 12-16 Student Workstations.
- Microsoft Office Software.
- Room-based Video Suite.
- All Hardware/Software COTS.

Major functions include:

- Provides student access to information technology resources for training.
- Provides access to web-based and VTT training.
- Initiates Culture Shift to DL Training.



Video Tele-training

Fielded DTFs World-Wide







Examples of Courses Available



⇒ IMI (CBT)

- Aircrew Coordination Training
- ANCOC
- BNCOC
- Operational Security

Web-based

- HAZMAT
- Global Transportation Network
- Safety Course
- Combat Lifesaver
- Armor Captains Career Course Phase 1
- First Sergeants Course

⇒ VTT

- ANCOC
- BNCOC
- ANCOC & BNCOC Chief Instructor
- First Sergeants Course
- Medical CMF 91K & 91V Training
- Trauma & Airway Management Training
- Battle Staff NCO Course
- Global Transportation Network
- Medical Training Coordinator
- Casualty Assistance Office Training



Deployed Digital Training Campuses (DDTCs)





Program

- **⇒** FY04 defining functional requirements with TRADOC.
- **⇒** FY05 Market Investigation and Contract Award.
- **⇒** FY06 Prototyping and DT/OT.
- Fynerience a Training

 Fynerience a Training







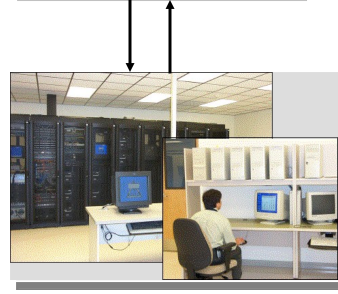


Learning Management System (LMS)

TADLP
Distributed Learning
Program

- **⇒** LMS is located at the Enterprise Management Center at Fort Eustis, VA.
- Major components include:
 - Specialized servers and storage devices.
 - Training management application software.
 - Saba Learning v.3.4, Vitria v.3.1, CISCO content delivery.
 - Sun v.5.8 OS, Oracle Database 91.
 - All products are COTS.
- Major functions include:
 - Centralized training management functions for the Army.
 - One-stop course catalog, reservation, registration.
 - Delivery and local storage of training content.





The Army **LMS Major Functions Program** LMS represents 11 major training management functions **ATRRS** Course **Catalog Training** Course Registratio **Janagemen**t Schedulin **Product** Catalog Resource **AKO** & Event Schedulin Learning Experience **Training Testing Delivery Product** Distributi **Evaluation Collaborati** Experience a Training Revolution! Feb 05 Fort Lee - Senior



Army LMS Provides:

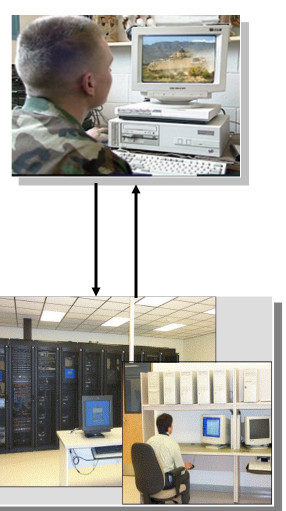
- Student identification and authorization via AKO interface.
- Training resource management for facilities, equipment, and supplies.
- By-hour, by-seat scheduling.
- Automated attendance and grading; automatic lesson-level progress and completion reporting.
- Personal training recordkeeping from registration to transcripts.
- Full suite of training access and security tools.
- Posting of official training records to ATRRS via interface.
- Soldier and civilian MOS/Career Field progress monitoring to the Skill (Task) level.
- Lesson-level synchronous and asynchronous collaboration among students, faculty, and SMEs.
- Test and critique analysis at the question level.



The LMS Enables



- **○** Soldiers to take DL training and manage their training records.
- Civilians to take HQDA directed training (e.g., POSH).
- Operational unit leaders and training NCOs to assess individual and unit training readiness.
- Training Managers to schedule and commit training resources.
- Training Developers to assess course quality.





TRADOC Memo, 30 AUG 04



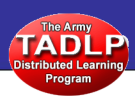


"The **Army LMS** will be the Army's automated system for individual training management and will replace the ILMS, and ultimately all other TRADOC school/center hosted LMSs."

"Schools are required to use the Army LMS when it is deemed operational by TRADOC DCSOPS&T at their location."



Scope of LMS Fielding & Training Effort



Gaining Organization:

- Fort Lee Center and schools.
- Other training institutions (e.g., NCO academy).
- Major tenant organizations (e.g., TASS BNs, FORSCOM units).

Training Effort:

- LMS is web-based.
- Fielding = training/data population.

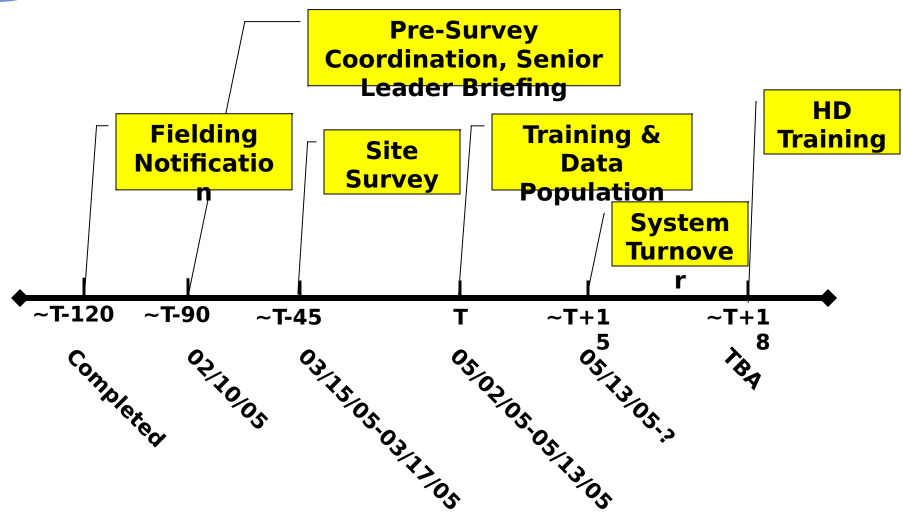
⇒ Target Personnel:

- Managers and supervisors (training support).
- Training cadre: LMS users (training).
- Training equipment and expendable resource managers (training).



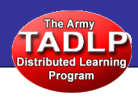
Fort Sam Houston Fielding Timeline







Site Survey



Three Days: 03/15/05 - 3/17/05

Participants:

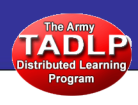
- Three representatives PMO DLS, TPIO TRADOC, and Fielding Officer.
- Site management and supervisors (e.g., course managers, class managers, facility managers, etc.).
- Selected data owners (role-based users).

Events:

- Organizational discussions (concerning existing DB framework).
- Role appointment briefing.
- Automated and manual data collection.
- Fielding MOA (consensus) and signing.



Preparation Activities for Site Survey

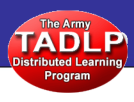


Data Collection (Prior to Training Initiation)

- Lists of Active Courseware (Proponency):
 - Any current storage or repository.
 - Any format or medium.
- Sources of Automated Training Data.
 - Types of data:
 - Classrooms and other training facilities (e.g., scheduling).
 - Equipment and expendable resources.
 - Soldier skills by MOS/ASI and grade.
 - Location of data:
 - Electronic files or DB Extracts.
 - Legacy TRADOC or local training support systems.
- Survey team will send data to PMO for analysis.
- Designate individual as Data Owner for all data.



LMS Role-Based Users



Appointments to be made after Site Survey

- **⇒** Faculty Roles:
 - Instructor
 - Assistant Instructor
 - Subject Matter Expert
 - Facilitator
- Scheduler
- Class Manager
- **Course Manager**
- Learner (default role)

Resource Roles

- Classroom Manager
- Facility Manager
- DTF Manager
- Product Distributor

Unit Roles:

- Learning Approver
- Unit Training Manager
- System Administrator Enterprise Management Center (EMC)



Training & Data Population



Two Weeks: 05/02/05 - 05/13/05

Participants:

- Representatives from DLS (PMO and prime contractor) and TRADOC (TPIO).
- DLS representatives may include up to three training teams with the maximum capability of training 75 role-based users in three separate classroom simultaneously (with a classroom capacity of 25 seats).
- Site management and supervisors.
- All role-based users (training data owners).
- Army Training Help Desk Representative (ATSC).





Training & Data Population



Events:

- Introduction and orientation briefs (½ day).
- Role-based User training (4 ½ days-"Week 1").
- Data entry by organization with fielding team assistance (5 days - "Week 2").
- Organizational Data Entry until completed.
- → Army Training Help Desk (ATHD) training will begin the next week after the LMS training Team has trained the site.



High Level Fielding Schedule



	Day 1	Day 2	Day 3	Day 4	Day 5
A.M	All (Room Size that will fit all)	СоМ	CoM / CM	CoM / CM / I	UTM / LA
P.M	RM	СоМ	CoM / CM	CoM / CM / I	PMO Team AAR
		Day 7	Day 9	Day 9	
	Day 6	Day 7	Day 8	Day 9	Day 10
Δ M	Day 6	Day 7	рау о	Day 9	Day 10
A.M	Day 6 Data Entry	Day /	Day o	Day 9	Day 10

CoM = Course Manager / Could Be: POI Personnel, Course Developer

CM = Classroom Manager / Could Be: Operation Sgt, SGL

RM = Resource Manager

I = Instructor

UTM = Unit Training Manager / Could Be: Operation Sgt, Training NCO

LA = Learning Approval / Could Be: Cmd's, or any one appointed to approve Learner's Training

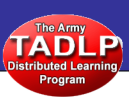


⇒ TRADOC has tasked ATSC with providing customer assistance for Army Training.

- Individual sites will determine and provide the staffing for their component of the ATHD.
- Staffing requirements at proponent organizations are site specific.
- Site specificity is based upon the size of the proponent organization, the availability of courses, and the anticipated customer base.



Army Training Help Desk (ATHD) Training



○ Three Days: TBA

Participants:

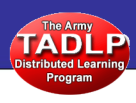
- Army Training Help Desk Representative (ATSC).
- Help Desk representative from units (management and agent).

Events:

- Instructor receives training (day 1).
- Manager receives training (day 2).
- Manager and agents receive training (day 3).



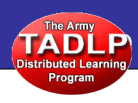
ATHD Composition



- The Army Training Help Desk (ATHD) is made up of three functional components:
 - Distributed Learning System (DLS)
 - Army Training Support Center (ATSC)
 - Proponent (School)
- These organizations are accessed by the soldier or civilian through a single portal: ATSC's Help Desk at ASK-ATSC.
 - 1-800-ASK-ATSC
 - https://ask-atsc.atsc.army.mil



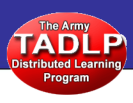
ATHD Responsibilities



ATSC	DLS	Proponent
ATIS related	DTFrelated	Courseware
Training Development	Facilities	Content
Training Resources	Network	Usability
Collective Training	VTT	Proponent Doctrine
Legacy Systems	LMSrelated	Resident Issues
Army & TASS	Access	eMentoHelp
TRADOC Policy	Functions	Subject Research
CRXXI	Sys/Admin	
Regulations & Publication		
DL Contracts		



Memorandum of Agreement



PM Distributed Learning System will...

Provide personnel and materials

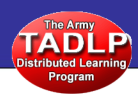
- To train designated users in LMS processes, procedures, and techniques used to support their applicable Army Training Tasks.
- For two weeks on-site.

Provide continuous access to:

- On-line references and training materials.
- 24 X 7 Help Desk support for the LMS.



Memorandum of Agreement

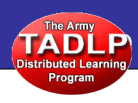


Receiving Organization will...

- **⇒** Provide site POC for coordination.
- → Provide role-based users to participate in LMS training and perform duties as data owner.
- Provide logistics support to training team.
- Provide facilities to support training and fielding.
 - Auditorium (1/2 day- Day 1).
 - Classroom(s) with individual networked PCs sufficient to support role-based user access to LMS.



Leave Behind Materials



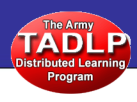
- Data Population Plan
- Guide to Data Collection
- Courseware Listing Template
- List of LMS Roles and their Descriptions
- **⇒ LMS Fielding Presentation**
- Materiel Fielding Plan
- LMS Training Standard Operating Procedures (SOP)
- **⇒** Draft MOA

Feb 05

Proposed Schedule



Points of Contacts



⇒PMO DLS:

- Fielding/Training: MAJ Boston, COMM: 757-369-2904/757-753-8193; E-mail: Antonio.Boston@us.army.mil
- Data and Site Survey: Steve Eldred, COMM: 757-369-2891;
 Email: steve.eldred@us.army.mil

TPIO TRADOC:

 MAJ Steven Hopingardner, COMM: 757-788-3141; E-mail: Hopingardnerst@monroe.army.mil

Help Desk:

 ATSC: Joe Escalera, COMM 1-800-ASK-ATSC; joe.escalera@us.army.mil





Questions?